

A2
conced

08/651,964, entitled "Circuit on a Curved, or Otherwise Irregularly Shaped, Surface, Such as on a Helmet to be Worn on the Head, Including a Conductive Path Integral with the Surface," and filed May 21, 1996; and United States patent application Serial No. 09/828,240, entitled "Method and Apparatus of Using Robotics or a Three-Dimensional Laser Beam to Expose a Path on a Curved or Otherwise Irregularly Shaped Surface," and filed on April 9, 2001.

REMARKS

Attached hereto is a marked-up version of the changes made to the specification by the current amendment. The attached page is captioned **VERSION WITH MARKINGS TO SHOW CHANGES MADE.**

Dated this 3 day of April, 2002.

Respectfully submitted,



Lance Vietzke, Reg. No. 36,708
DORSEY & WHITNEY LLP
USPTO Customer No. 20686



Express Mail No. EV016641126US
Attorney Docket No. 11651.00

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the specification:

The present application is related to the following applications, all of which are incorporated herein by reference as if fully set forth: United States patent application Serial No. 08/651,964, entitled "Circuit on a Curved, or Otherwise Irregularly Shaped, Surface, Such as on a Helmet to be Worn on the Head, Including a Conductive Path Integral with the Surface," and filed May 21, 1996; and United States patent application Serial No. 09/828,240, [of Kent Gregg,] entitled "Method and Apparatus of Using Robotics or a Three-Dimensional Laser Beam to Expose a Path on a Curved or Otherwise Irregularly Shaped Surface," and filed on April 9, 2001 [on same date herewith].

END OF DOCUMENT

RECEIVED
APR - 9 2002
TECHNOLOGY CENTER 2800